**4.String Substring**

The input will be given as **two** separated strings(a **word** as a first parameter and a **text** as a second).

Write a function that checks given text for containing a given word. The comparison should be **case insensitive.** Once you find a match, **print** the word and **stop** the program.

If you don't find the word print: **"{word} not found!"**

**Example**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 'javascript', 'JavaScript is the best programming language' | javascript |
| 'python',  'JavaScript is the best programming language' | python not found! |